IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION OF

SCHEURING III et al.

Group Art Unit: UNKNOWN

Appln. No.: TO BE ASSIGNED

Examiner: UNKNOWN

Filed: July 28, 2003

Atty Dkt <u>7570/265368</u>

C# M#

Title: BRAKE ACTUATION ASSEMBLY

FOR A VEHICLE

July 28, 2003

Mail Stop Patent Application Hon. Commissioner for Patents P.O. BOX 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Attached is Form PTO-1449 listing the enclosed documents.

This IDS is intended to be in full compliance with the rules, but should the Examiner find any part of its required content to have been omitted, <u>prompt</u> notice to that effect is earnestly solicited, along with additional time under Rule 97(f), to enable Applicant to comply fully.

Consideration of the foregoing and enclosures plus the return of a copy of the enclosed Form PTO-1449 with the Examiner's initials in the left column per MPEP 609 are earnestly solicited along with an early action on the merits.

Respectfully submitted,

PHULSBURY WINTHROP LLP

Bhyan R. Collins

Reg. No 43560

Tel. No. (703) 905-2038 Fax No. (703) 905-2500

P.O. Box 10500 McLean, VA 22102 (703) 905-2000

(PW FORM	oartmo PAT-1	ent of Commerce						Atty. Dkt. No.	M#:		Client			
INFORMA BY APPLI		N DISCLOSUR	E ST	ATEM	IENT			Applicant	305156- : SCHEURIN	IG III et al	Dkt.	2/H	EG	
DI AFFE	ΥΛΙ	•						Appln, No	o.: TO BE AS	SIGNED				
_									te: July 28, 20					_
Date: July 2	8. 20	03	Page	1	of	4]	Examine		up Art U				
US PATEN	UT D	OCUMENTS :		Jo. S										
Examiner's		Document	14.000m3/2.4"740.)	Date		Name	Tage Simple range		Section and advantage of the section	Clas			Filing	
Initials*		Number		MM/Y	YYY		lame	of First In	ventor)		Clas		Date (if appropri	riate
	AR	2,725,131 2,825,428 2,835,353 2,870,874 2,933,159 2,959,261 3,236,121 3,270,840		06/1941 11/1955		BARR et	al.		-					
	BR					MARTIN								
	CR			03/19	58	STIEBING	GER							
	DR			05/1958		BRUNDA	GE							
	ER			01/19	59	POLITTE	<u> </u>							
	FR			04/1960 11/1960		STIEBING	GER	<u>-</u>	,					
	GR					HEMPHI	LL	·					<u> </u>	
	HR			02/19	66	GDOWIK	et al						<u> </u>	
	IR			09/1966		CLAIRE		_					 	
		3,348,638		10/1967		LITTMAN					 			
		3,353,634		11/1967		FARRAR								
	T	3,455,418		07/1969		LITTMAN					<u> </u>			
	1	3,481,434		12/1969		EVANS							 	
	_	3,516,519		06/1970 11/1970		BESOYA				 				
	 	3,539,038	31			TABER e		_		 				
		3,583,531			71	BESOYA	N_			 				
		3,593,815		07/19									 	
<u> </u>	_	3,638,766	,210		72	TAYLOR							 	
		3,791,210			74					<u></u>	_		 	
CONTRACTOR		<u> 3,871,217</u>		03/19	Criteriae	MILEY	MININ Y 3				le ri		 	
FOREIGN F	PATE	NT DOCUMEN			Application of the second	<u></u>				eetilen kassin	English Abstract		Translati Readily	on
		Document Date		~~~	Coun	try		Invento	or Name				Available	€
		Number									Enclosed	No	Enclose	TNO
		50 140150	08/19	0.4	IADA	NI.		MATCI	UO et el		X	140	Enclose	1
		59-140153			JAPA		2014		UO et al.		 ^ -	┢	+	\vdash
	VR	2 248 280 A 5-139269	04/19 06/19		JAPA	ED KINGI	JOIVI		SON et al.	<u>.</u>	X		 	\vdash
	WR XR	8-127317	05/19		JAPA			HIRAIWA et al.			X	-	 	╁
	YR	 	06/19		1			OGAWA			X	-	 	\vdash
	ZR	196 33 901 A1	00/19	30	GENI	GERMANY		SCHMIDT et al.					 	╁
OTHER (IS		g in this order A		Till		n - I Virgo		Dodina	1985 BESILVERY CHARGE	Value - Edward		 	 	╁
	AAR		vauloi,	anne,	E GIIOO	iicai indiile	, wat	o, E. Ci III i ei	iisrayes, eic.		•			
	BBR											-	 	\vdash
	CCR	 									1	\vdash	+	\vdash
	DDF	 									-	\vdash	1	十
Examiner	וטטו	1						Dato Cor	neidorod:		L			<u> </u>
*EXAMINEI	D	Initial if citation co	ادام	.d	ther -	mat alta!	n i- !-	Date Cor		8 600 . 5	uu linn 4b -	01:51	oitoti '	
		e and not conside									.** 11116 1111		CHARIOTT I	H

(PW FORM	oartm PAT-1	ent of Commerce				Atty. Dkt. No.	M#.			Client Ref.						
										156 [,]			t. 27	7RE	G	
INFORMA BY APPLI		I DISCLOSUI T	RE ST	ATE	JENT			Applicant	t: SC	HEURING	III et al	•				
								Appln. No	o.: T	O BE ASS	GNED					
•										uly 28, 2000						
Date: July 2	8 20	0.3	Page	2	of	4	1	Examine		<u>, 20, 200</u>		up Art	Uni	t:		
ILC PATE	UT D	OCUMENTS ::					TOTAL OF									730
Examiner's	Y I REDV	Document	Select and the	Date		Name	The Silver West				Clas					2 10 10
Initials*	Number				YYYY		lame	of First In	vento	or)	Olas		ass		Filing Date (if appropriate	
-	AR	3,875,820		04/19	975	MORDE	N		•							
	BR	3,938,406		02/1	976	NISBET										
	CR	3,943,761		03/1	976	SHOBER	RG et a	 al.								
		4,158,962		06/1		CONOVA	AL.									_
		4,175,646		11/1		EIKELBE		3	-		1 1	,				_
		4,205,735 4,245,139		06/1980 01/1981		MURRAY										
						ORSCHELN et al.										
				05/1		MOULIN										
	IR			06/1981		BOPP et al.										
						LIZZIO										-
		4,318,308		03/1982		MONTEILLET										
		4,373,402		02/1		BARRET										
		4,475,681		10/1984		INGLE	•				-					
	1	4,520,907		06/1985		SIKORA										
		4,534,233 4,561,527 4,569,489 4,629,043 4,679,771		08/1985 12/1985 02/1986 12/1986 07/1987 01/1989		HAMAGUCHI										
	1					NAKAMOTO et al.										
						FREY et al.										
						MATSUC					i					
	_					JOHNSO										
	TR					BURGEI									-	
EODEIGNI			ITC					k i jak				English		_	Translatio	on
I SOME IGINE	PATENT DOCUMENTS Document Date Number MM/		Cour				ntor Name				Abstract			Readily Available		
					<u> </u>							Enclos	ed N	ю	Enclose	No
	UR															
	VR															
	WR															
	XR															
	YR															
	ZR															
OTHER (In		g in this order	Author.	Title	Period	lical Name	e. Date	. Pertiner	nt Pa	ges, etc.)	a Hin		T			
	AAR							7								İ
	BBR						-						\top			
	CCF															Г
	DDF										·		\top			
								Date Con	: - i - i							_

305156- Applicant: SCHEUR Appl. No.: TO BE A Filing Date: July 28, 2003 Page 3 of 4 Examiner: Examiner's Document Number MM/YYYY Name (Family Name of First Inventor) AR 4,817,463 04/1989 CAMERON	ASSIGNED 2003 Grou		nit:					
Appin. No.: TO BE A Filing Date: July 28, 2003 Page 3 of 4 Examiner: U.S.: PATENIT DOCUMENTS: Examiner's Document Number MM/YYYY Name of First Inventor) AR 4,817,463 04/1989 CAMERON BR 4,850,242 07/1989 HASS et al. CR 4,850,459 07/1989 JOHANNESEN et al. DR 4,865,165 09/1989 TAIG ER 4,895,227 01/1990 GRENIER et al. FR 4,991,699 02/1991 HIRAIWA et al. GR 5,000,297 03/1991 SHAW et al. HR 5,001,942 03/1991 BOYER IR 5,004,077 04/1991 CARLSON et al. KR 5,027,929 07/1991 SHAW et al. KR 5,027,929 07/1991 SHAW et al. KR 5,027,929 07/1991 GARTKE et al. KR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1994 SHAW et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. SR 5,358,219 10/1994 SHENK et al.	2003 Grou	Sub		Filing Date				
Date: July 28, 2003 Page 3 of 4 Examiner: U.S. PATENT DOCUMENTS Examiner's Document Number MM/YYYY (Family Name of First Inventor) AR 4,817,463 04/1989 CAMERON CAMERON	2003 Grou	Sub		Filing Date				
Date: July 28, 2003 Page 3 of 4 Examiner:	Grou	Sub		Filing Date				
U.S. PATENT DOCUMENTS Examiner's Initials* Document Number Date MM/YYYY Name (Family Name of First Inventor) AR 4,817,463 04/1989 CAMERON BR 4,850,242 07/1989 HASS et al. CR 4,850,459 07/1989 JOHANNESEN et al. DR 4,865,165 09/1989 TAIG ER 4,895,227 01/1990 GRENIER et al. FR 4,991,699 02/1991 HIRAIWA et al. GR 5,000,297 03/1991 SHAW et al. HR 5,001,942 03/1991 BOYER IR 5,004,077 04/1991 CARLSON et al. JR 5,024,299 06/1991 SHAW et al. KR 5,027,929 07/1991 RATKE et al. LR 5,029,681 07/1991 SWIATEK MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994		Sub		Filing Date				
Examiner's Initials* Document Number Date MM/YYYY		Sub		Filing Date				
Initials*	Class		s	Date	riate			
BR 4,850,242 07/1989 HASS et al. CR 4,850,459 07/1989 JOHANNESEN et al. DR 4,865,165 09/1989 TAIG ER 4,895,227 01/1990 GRENIER et al. FR 4,991,699 02/1991 HIRAIWA et al. GR 5,000,297 03/1991 BOYER IR 5,004,077 04/1991 CARLSON et al. JR 5,024,299 06/1991 SHAW et al. KR 5,027,929 07/1991 RATKE et al. LR 5,029,681 07/1991 SWIATEK MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES								
BR 4,850,242 07/1989 HASS et al. CR 4,850,459 07/1989 JOHANNESEN et al. DR 4,865,165 09/1989 TAIG ER 4,895,227 01/1990 GRENIER et al. FR 4,991,699 02/1991 HIRAIWA et al. GR 5,000,297 03/1991 BOYER IR 5,004,077 04/1991 CARLSON et al. JR 5,024,299 06/1991 SHAW et al. KR 5,027,929 07/1991 RATKE et al. LR 5,029,681 07/1991 SWIATEK MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES								
CR 4,850,459 07/1989 JOHANNESEN et al. DR 4,865,165 09/1989 TAIG ER 4,895,227 01/1990 GRENIER et al. FR 4,991,699 02/1991 HIRAIWA et al. GR 5,000,297 03/1991 SHAW et al. HR 5,001,942 03/1991 BOYER IR 5,004,077 04/1991 CARLSON et al. JR 5,024,299 06/1991 SHAW et al. KR 5,027,929 07/1991 RATKE et al. LR 5,029,681 07/1991 SWIATEK MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES								
DR 4,865,165 09/1989 TAIG ER 4,895,227 01/1990 GRENIER et al. FR 4,991,699 02/1991 HIRAIWA et al. GR 5,000,297 03/1991 SHAW et al. HR 5,001,942 03/1991 BOYER IR 5,004,077 04/1991 CARLSON et al. JR 5,024,299 06/1991 SHAW et al. KR 5,027,929 07/1991 RATKE et al. LR 5,029,681 07/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. SR 5,358,219 10/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES								
ER 4,895,227 01/1990 GRENIER et al. FR 4,991,699 02/1991 HIRAIWA et al. GR 5,000,297 03/1991 SHAW et al. HR 5,001,942 03/1991 BOYER IR 5,004,077 04/1991 CARLSON et al. JR 5,024,299 06/1991 SHAW et al. KR 5,027,929 07/1991 RATKE et al. LR 5,029,681 07/1991 SWIATEK MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 URSEL et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. SR 5,358,219 10/1994 SHAW et al. TR 5,542,513 08/1996 REYES								
FR 4,991,699 02/1991 HIRAIWA et al. GR 5,000,297 03/1991 SHAW et al. HR 5,001,942 03/1991 BOYER IR 5,004,077 04/1991 CARLSON et al. JR 5,024,299 06/1991 SHAW et al. KR 5,027,929 07/1991 RATKE et al. LR 5,029,681 07/1991 SWIATEK MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES								
GR 5,000,297 03/1991 SHAW et al. HR 5,001,942 03/1991 BOYER IR 5,004,077 04/1991 CARLSON et al. JR 5,024,299 06/1991 SHAW et al. KR 5,027,929 07/1991 RATKE et al. LR 5,029,681 07/1991 SWIATEK MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES								
HR 5,001,942 03/1991 BOYER IR 5,004,077 04/1991 CARLSON et al. JR 5,024,299 06/1991 SHAW et al. KR 5,027,929 07/1991 RATKE et al. LR 5,029,681 07/1991 SWIATEK MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES								
IR 5,004,077 04/1991 CARLSON et al. JR 5,024,299 06/1991 SHAW et al. KR 5,027,929 07/1991 RATKE et al. LR 5,029,681 07/1991 GANDIGLIO MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES								
JR 5,024,299 06/1991 SHAW et al. KR 5,027,929 07/1991 RATKE et al. LR 5,029,681 07/1991 SWIATEK MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES								
LR 5,029,681 07/1991 SWIATEK MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES		1						
MR 5,067,366 11/1991 GANDIGLIO NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES		RATKE et al.						
NR 5,178,237 01/1993 URSEL et al. OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES	SWIATEK							
OR 5,180,038 01/1993 ARNOLD et al. PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES	GANDIGLIO							
PR 5,219,049 06/1993 UNTERBORN QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES	URSEL et al.							
QR 5,302,008 04/1994 MIYAKE et al. RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES								
RR 5,310,026 05/1994 SHAW et al. SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES				<u> </u>				
SR 5,358,219 10/1994 SHENK et al. TR 5,542,513 08/1996 REYES				-				
TR 5,542,513 08/1996 REYES								
				ļ				
EODEIGN PATENT DOCUMENTS				<u> </u>				
Document Date Country Inventor Name Number MM/YYYY		English Abstract		Translation Readily Available				
UR	l	Enclosed	No	Enclose	No			
VR VR			1	 	+			
WR				1	\dagger			
XR					\top			
YR			1	ļ	T			
ZR				1	T			
OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, et	c)	1		†	\top			
AAR								
BBR		_			T			
CCR					T			
DDR					Γ			
Examiner Date Considered:								
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPE	P § 609. Drav	line thr	ough	citation	if			

FORM PTO-								Atty.	М#			Cli	ent Re	of.			
		ent of Commerce						Dkt. No.	***			. 10	•	•			
(PW FORM F		449) ademark Office															
r atem a	10 110	ademark Office									0) 		ا بیوندرزال				
									30515	6·		DI	ct. 27	REG			
INFORMA' BY APPLI		I DISCLOSUF	RE ST	ATEN	IENT			Applicant	: SCHI	EURING	III et al		ï				
DI APPLI	CAN	•						Appln. No	o.: TO	BE ASSI	GNED						
•								Filing Dat	te: July	28, 2003							
Date: July 2	8, 20	03	Page	4	of	4]	Examiner	r:		Gro	up Art	Unit				
		OCUMENTS			. :					14.	Section 1						
Examiner's		Document		Date		Name					Clas	s Sı	ıb	Filing			
Initials*		Number		MM/\	YYY	(Family N	lame	of First Inv	ventor)			CI	ass	Date (if app	ropriate)		
	AR	5,555,773	09/1996 01/1997 09/1997		NANNO	et al.			·								
	BR	5,590,744			BELMON	ID											
	CR	5,667,282			KIM												
	DR	5,769,189 5,785,157 5,813,290 5,868,037 5,910,194 5,950,783 5,970,814		06/19	98	HEIBEL	et al.										
	ER			07/19	98	SCOTT 6	et al.	·									
	FR			09/1998 02/1999 06/1999 09/1999 10/1999		TAKAHA	SHI e	t al.									
	GR					POHLING	G										
	HR					СНО											
	IR					CAHILL											
	JR					SMITH e	t al.		-								
	KR	5,983,745				PETRAK											
	LR	6,019,436		02/2000		SIEPKER											
		6,139,117		10/20	000	SHIRAI et al.											
	NR	6,193,022		02/2001		BODE											
		6,213,259		04/2001		HANSON et al.											
		6,223,624 6,244,394 6,249,737 6,308,804 6,386,338 2001/0030093		05/2001 06/2001 06/2001 10/2001 05/2002 10/2001 01/2002		IWANAGA et al.											
						GUTIERREZ et al.											
						ZIPP								-			
	_					ROBERT					-						
						POWROZEK LUNDHOLM e					 -						
	1										-	_					
	VR	2002/0003068	SUNDQ							-							
		2002/0174737		11/20	002	REVELIS et al.						<u></u>		_			
FOREIGN.F	PATE	NT DOCUMEN	1								· •	Englis Abstra		Trans Readi	lation Iv		
		Document Date Number MM/Y		Date Co		Country Inve		ntor Name	e					Available			
												Enclos	ed N	o Enclo	se No		
	XR																
	YR											ļ					
	ZR				<u>L</u>		<u> </u>					<u></u>		<u> </u>			
OTHER (Inc	ludin	ng in this order A	Author,	Title,	Period	lical Name	e, Dat	e, Pertiner	nt Page	s, etc.)	T.]					
	AAR											<u> </u>					
	BBR											ļ					
	CCR	R .										<u> </u>			\perp		
	DDR	R .										<u></u>					
Examiner						-		Date Con	sidere	d:							
*EXAMINE		Initial if citation co										w line	throu	gh citatio	n if		
not in confor	mance	e and not conside	ered. In	clude c	opy of	this form w	ith ne	xt communi	ication t	o Applicar	nt.						